IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A base station supporting multicast communication, the base station comprising:

a control signal relay configured to transmit a common control signal to mobile stations in a multicast group; and

a response signal relay configured to

receive a predetermined number of <u>plural</u> response signals to the common control signal from <u>one or more plural of the mobile</u> stations in the multicast group, the <u>predetermined</u> number of <u>the plural</u> response signals <u>corresponding to a total</u> number of response signals received from the <u>plural mobile</u> stations and including a maximum of one response signal from each of the <u>one or more plural mobile</u> stations,

receive a subsequent response signal to the common control signal from a second mobile station in the multicast group, the second mobile station not included in the one or more mobile stations, and the subsequent response signal received after the predetermined number of plural response signals,

transfer only the predetermined number of plural response signals received from the one or more plural mobile stations to a controller without waiting to receive the subsequent response signal, and

retain the subsequent response signal to the common control signal.

Claim 2 and 3 (Canceled).

Claim 4 (Currently Amended): A radio network controller supporting multicast communication, wherein the radio network controller is configured to:

receive a predetermined number of <u>plural</u> response signals to a common control signal from <u>one or more plural</u> mobile stations in a multicast group, the <u>predetermined</u> number of <u>the plural</u> response signals <u>corresponding to a total number of response signals received from the plural mobile stations and including a maximum of one response signal from each of the <u>one or plural</u> mobile stations;</u>

receive a subsequent response signal to the common control signal from a second mobile station in the multicast group, the second mobile station not included in the one or more plural mobile stations, and the subsequent response signal received after the predetermined number of plural response signals; and

perform a predetermined processing on only the predetermined number of plural response signals without performing a the predetermined processing on the subsequent response signal.

Claim 5 (Canceled).

Claim 6 (Currently Amended): A base station supporting multicast communication, the base station comprising:

a control signal relay configured to transmit a common control signal to a plurality of mobile stations in a multicast group; and

a response signal relay configured to

receive a predetermined number of plural response signals to the common control signal from one or more plural of the mobile stations in the multicast group, the predetermined number of the plural response signals corresponding to a total number of response signals received from the plural mobile stations and including a maximum of one response signal from each of the one or more plural mobile stations,

Application No. 10/663,701 Reply to Office Action of July 11, 2008

receive a subsequent response signal to the common control signal from a second mobile station in the multicast group, the second mobile station not included in the one or more plural mobile stations, and the subsequent response signal received after the predetermined number of plural response signals,

process only the <u>predetermined number of plural</u> response signals received from the <u>one or more plural</u> mobile stations to a controller without waiting to receive the subsequent response signal, and

unprocess the subsequent response signal to the common control signal.